## **Amendments to the claims:**

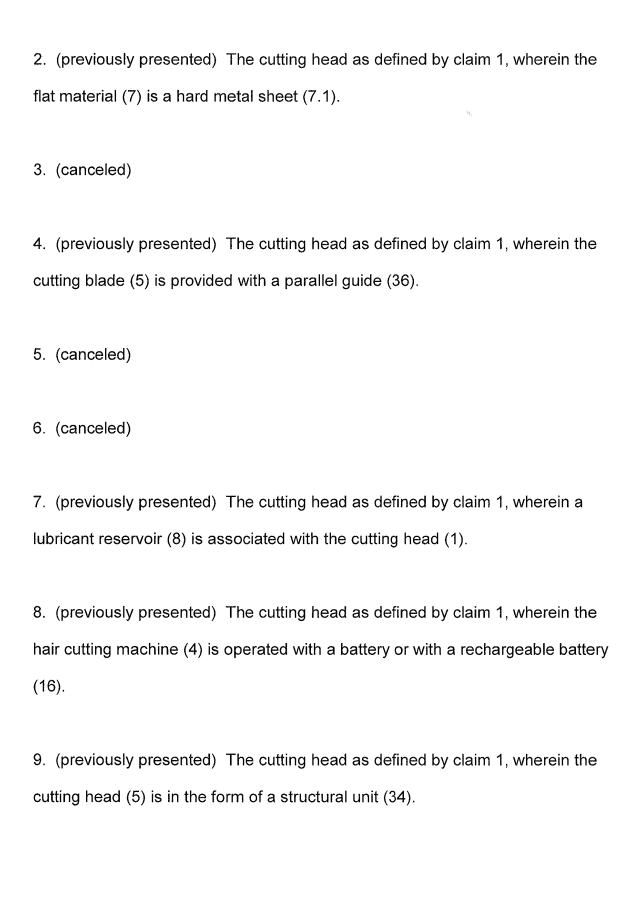
(currently amended) A cutting head (1) for an electric hair cutting machine
(4), comprising:

one lower shearing blade (2) and one upper shearing blade (3) fixedly joined to one another, wherein each of said lower shearing blade and said upper shearing blade includes a shearing serration;

a slit disposed between said lower shearing blade (2) and said upper shearing blade (3);

a cutting blade (5) comprising cutting teeth (6) and made from a flat material (7) and configured to drive in oscillation, wherein said slit is configured to form a guide for receiving the cutting blade (5), wherein the cutting blade (5) is configured to oscillate between the lower and upper shearing blades (2, 3), wherein said cutting blade (5) has a cutting serration on one end that corresponds to said shearing serrations on said lower shearing blade and said upper shearing blade, wherein the cutting blade (5) is flat and has a thickness (S) of approximately 0.1 to 1.0 mm; and

a hair length cut adjuster (9) configured such that the lower shearing blade (2) and the upper shearing blade (3) are adjustable relative to the cutting blade (5).



- 10. (previously presented) The cutting head as defined by claim 9, wherein the cutting head (5) is configured to be lockable to the hair cutting machine (4).
- 11. (previously presented) The cutting head as defined by claim 1, wherein the cutting blade (5) is configured to be driven to oscillate by a drive motor (11) via a slaving device (12).
- 12. (previously presented) The cutting head as defined by claim 1, wherein the cutting blade (5) is driven without contact-pressure force.